



THE

BOOK OF PRICES

ADOPTED BY THE

House Carpenters

OF THE

TOWNS OF ZANESVILLE & PUTNAM,

MARCH 22, 1828.

Zanesville,

PRINTED BY PETERS & PELMAN.

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1828.

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ADVERTISEMENT.

THE House Carpenters of the Towns of Zanesville and Putnam, having seen with regret the numerous difficulties arising from the want of an established book of prices, and a regular mode of measuring work, did, at a general meeting, composed of those persons whose names are annexed to this book, appoint the subscribers as a committee for the purpose of forming such a standard as would obviate those difficulties. In compliance with this appointment, and after having given the subject the most deliberate investigation, we do certify that the following prices are just and equitable, and as such to be considered the only standard for the measurement of carpenters' work in the aforesaid Towns.

JOHN WILLSON,
JOHN M'CLEARY,
V. SMELTZER,
JAMES MILLES,
JOHN GOSHEN,
SAM. CHAPMAN.



PRICES OF WORK.

FRAMING WALLS OF COMMON HOUSES.

	<i>D. C.</i>
FRAMING walls of light studding, 2 feet apart, per square,	1 25
Do. if closer than 2 feet, add in proportion,	1 25
Framing necessaries and similar work, per square,	1 50
Do. Joists, 8 inches deep and under, per do,	75
Do. do. 10 do do.	87 $\frac{1}{2}$
Do. do. 12 do do	1 00
The above Joist, 2 feet apart, and for every inch closer add	05
Framing Joists to necessaries, porches and other small buildings, per square,	1 00
Sills and plates to porches, per foot lineal,	04
Backing and sizeing Joist, add one fourth of framing; if joists are framed into one girder, add one fourth, if in two girders, add one third.	
Bridging joists with boards, per foot lineal,	05
Girders with joists framed in them, 8 inches deep, per foot lineal	08
Do do 10 ditto	09
do 12 ditto	12 $\frac{1}{2}$
Pinning joists together for trimmers, per foot lineal	02
Framing stables and warehouses, or any other building framed without studding, per foot lineal	08
Joists and rafters same as in other buildings.	
Framing rafters of small stuff, per square	75
Ditto with collar beams, do	1 25
Raising boards, per foot lineal,	04
Framing roofs with principal rafters, including king posts, queen posts, braces and purlins, per foot lineal	08
Making scaffolds for raising large roofs, charge by the time.	
Framing hips and vallies on roofs, per foot lineal	12 $\frac{1}{2}$
Counter-hewing is charged by time.	
Trussing girders, per foot lineal	25

4 SHINGLING.

	D. C.
Lathing and shingling with lap shingles, per square,	1 25
Sheeting and shingling with joint shingles, from 5 to 6 inches to the weather, per square,	2 25
Ditto from 4 to 4½, per do	2 50
Taking off old roofs and shingling again, charge the same as in new lathing and shingling.	
If new lath is put on, add one-fifth.	
Shingling vallies, without tin or copper, per foot lineal	20
Lap shingles on tin, per do.	15
Shingling hips, per do.	08
Lathing and shingling octagons, add one third.	
Ditto ditto necessities and porches, add one-fourth.	

GUTTERS.

Gutters under eaves, made of boards, per foot lineal,	09
Ditto with moulding on front, ditto.	11
Ditto made of scantling, ditto.	15
Ditto shingled on roof made of boards, ditto,	15
Ditto ditto on tin, ditto,	12½
Conductors, made square of boards, ditto.	10
Semi-circular, made of scantling ditto.	12½
ditto three-fourths round, ditto.	15
Charge the price of one foot for each brake or knee.	25
For each shoe,	

DORMER WINDOWS.

Dormer windows containing 12 lights of glass, 10 by 12 inches and under, flat tops, per piece,	5 00
Ridge dormers, plain cornice, per piece,	8 00
Ditto with pediment front, pilaster cornice and bead mould, ditto	12 00
Arched dormers, if three lights wide, double cornice, and open pilaster, full capped and based, with shingle or board cheeks per piece,	20 00
If architrave or key in proportion.	
Reveal boards and vallies, same as in other cases.	

REVEAL BOARDS.

Plain without plowing, per foot lineal,	03
Ditto plowed and guttered	05

TRAP DOORS.

With cheeks, and hung, per piece,	2 25
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DOOR FRAMES.

Of scantling, planed, per foot lineal,	06
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If rough,	ditto.	04
Rabbited and beaded,	ditto,	08
Made of plank under 8 inches wide, bead on edge,		06
Do. ditto 12 ditto ditto		07
If moulding on edge, add per foot,		02
If rabbitted, add ditto.		02

WINDOW FRAMES.

Made of boards, beaded or nosed, per foot lineal,	05
ditto of plank, 8 inches and under, bead or moulding plain,	07
ditto single box, per foot lineal,	14
ditto double box, done in the best manner,	16
Sash, bead inside, per foot lineal,	01 <i>£</i>
If any of the above frames be made of black walnut, add one-fifth to the above price.	
Sub sills, each under three feet,	25
All above that,	37 <i>£</i>
Cellar window frames, plain, per foot lineal,	06
Beaded and Rabbitted, add per foot,	01
Bars, let in, ditto each,	05
Circular head to any of the plain frames, charge three prices,	
Circular to the best kind, charge four prices.	
Elliptical, eight prices.	
Lintel to doors and windows per foot lineal,	02
Wooden caps to doors and windows each plain,	25
do. do. with corner blocks,	30

X

JAMB CASING.

Plain, 5 inches wide and under, per foot lineal,	04
For every inch above 5, add per foot,	00 <i>£</i>
Jamb casing, nosed, add pr do.	01 <i>£</i>
Pannel Jams with half inch or 5-8 moulding, }	
Flat pannel, per foot superficial, }	20
If only opened and rails let in deduct,	10
If raised pannel, add per foot superficial,	02
If rabbited add per foot lineal,	01
Circular heads to any of the above jambs, add per foot the same as door and window frames.	

WEATHERBOARDING.

Rough per square,	6 <i>£</i>
Jointed, pr. do.	75
If planed, add per square,	62 <i>£</i>
Weatherboarding of inch boards, plowed and drept or lapped, per square,	2 00
If planed, add per square,	62 <i>£</i>
If plowed and grooved, add per square,	25
Stuff quartered and of a suitable kind.	

D. C.
02
03

Corner and Canton stripes, rough per foot lineal,
do. planed and beaded or nosed, per foot lineal,

BARGE BOARDS & FACIA.

Rough, per foot lineal,	. 02
do. planed,	. 03
Back moulding on do.	. 08

FLOORS.

Laid rough, per square,	50
do. plowed and grooved,	1 00
If quartered, add per square,	1 00
Of boards 6 inches wide, per square,	2 25
If planed, add per square,	75
Boards from 3 to 5 inches wide, planed straight joint, per square,	3 50
Secret nailed floors, from 3 to 4 inches wide, per square,	4 50
If any of the above floors are of oak stuff add one third.	
Barn and stable floors laid of plank, per square,	1 00
do. jointed,	1 50
do. grooved,	2 50

PARTITIONS.

Stud partitions, per square,	1 00
If braced per do.	1 25
If framed with sill and plate,	1 50
Rough partition, single boards per square,	50
do. double per square,	1 00
do. if braced, add per square,	25
Wide poplar boards, grooved, per square,	1 00
do. planed on one side, per do.	1 50
do. do. on both sides,	2 00
do. if quartered, add per square,	1 00
Boards 5 inches wide and under, planed to thickness, add pr. sqrs.	50

DOORS.

Rough ledge doors, plowed and grooved per square,	75
do. planed on one side, add per piece,	25
If hung with hooks and straps, add per door,	18 $\frac{1}{2}$
Ledge doors to stable or carriage houses, rough per piece,	1 00
If quartered and planed, per piece,	1 50
If hung with hooks and straps, add per door,	25
Shutters, charge the same as doors hung in same manner.	

PANNEL DOORS.

Common six pannel doors, single work, per pannel,	58
do. double work frame pannels raised on one side, pr. pannel,	68 $\frac{1}{2}$
do. do. do. on both sides, per do.	75
Doors made in two parts, double hung, add one fourth.	
Living doors per foot superficial,	. 05

Doors with sash and moveable shutter per pannel, For sash in do. charge one half more than other sash.	
For cupboard doors hung in two or more parts add one fourth.	
All necessary hangings and fastenings included, except mortice lock, for each, charge	50

PANNEL SHUTTERS.

Shutters to windows, 12 or 15 lights single work, per pannel,	50
To 20 or 24 lights, 8 by 10 Glass or similar size per pannel,	62½
Lining those shutters per foot superficial,	05
If any of the above shutters are double worked add per pannel,	25

VENETIAN SHUTTERS.

Slats morticed in, per foot superficial,	51¼
do. grooved and moulding over joint of slats,	25
do. rolling blinds per foot superficial,	37½
Inside shutters, single work per foot superficial,	35
do. if double worked, add per foot superficial,	05

OVOLLO SASH.

Fifteen light windows 8 by 10 and under, per light,	08
All above 15 lights 8 by 10 per light,	07
Fifteen light windows 10 by 12 and under, per light,	10
All above 15 lights,	09
Twelve light windows, 12 by 14 or 11 by 16 per light,	11
Twelve light windows, 12 by 18 per light,	12½
For franking sash, single, add per light,	02
do. do. double, add per light,	03
Doweling sash, add	05
Sash for transoms, add one third.	
If any of the above sash are bisection or similar moulding, add per light for 10 by 12 glass,	02
All above that size,	03
Circular fancy sash to any of the foregoing, charge three prices.	
If Gothic lights, charge four prices.	
Sashes in circular buildings with circular heads, charge the lights to the spring of the arch two prices, and the lights in the head five prices. If Gothic, add as before mentioned.	
Transom sash over doors, plain kind circular heads per light,	37½
Subdivisions charge each light,	08
Sashes in elliptical heads charge three prices.	
Hooked meeting rails per pair,	25
Hanging sash to windows, for each sash,	25

SHOW WINDOWS.

Common square show window frames per foot superficial,	12½
Plain cornice per foot,	18¾

Plain frieze to do. per foot superficial,
If fret or dental in cornice add per foot,
If pilaster charge as similar work on Mantels,
Sash and beads the same as in other windows of similar kind,
Circular show windows charge for circular part two prices of straight,
Grounds under frieze for circular front take the length on the outer
edge per foot lineal,
Circular shutters charge three prices of straight.

50

CORNICE.

Plain boxing under eves per foot superficial,	10
do. with bead mould add per foot,	5
do. plain cornice on do. add per foot,	7
do. with fret or dental on similar work in bead mould add,	28
do. modillions plain in bead mould per piece,	3
do. open modillions ornamented per piece,	6
Bracket modillion with moulding broke round per piece,	12½
If roman dental or similar work in bead mould add,	4
Cornice worked out of solid with quirk moulding and bead and gutter sufficient to carry ofwater per foot i.e.l for cornice in addition to girt measure,	20
Measure cornice girt measure from the top edge of the cornice close round the mouldings to the lower edge of the bedmould, if boxing & cornice is under one foot, take them lineal at the same price.	

STAIRS.

Common winding stairs 3 feet wide and under per rise,	25
do. planed per rise,	31½
quarter pace to do,	75
Newell boards. per foot lineal,	05
Winding stairs of best kind, 3 feet wide per rise,	37½
For each winder add one third,	
Partitions of boards planed and quartered, plowed and grooved per foot superficial,	04
Common open newel stairs 3 feet long, straight rail close string hand rail and balusters per rise,	1 00
If string is open add per rise,	2
If those stairs have plain brackets add per piece	25
do. open bracket add per bracket,	12½
Quarter paces of boards 6 inches wide, planed, plowed and groov- ed per piece,	1 50
do boards about 4 inches wide, per piece,	2 00
Add for half paces, one third.	
For every inch the rise is longer than 3 feet, add	01
And for half and quarter paces add	05
Skirting on do. straight and beaded per foot lineal,	10
do. with bisection or similar moulding,	11
do. planted on per foot lineal,	13

Charge for skirting on winders one half more,	
Skirting on half and quarter paces, add one third to the price in rooms,	
Hand-rail and balusters at landings of common kind per foot lineal,	37½
do. for better kind such as ramp and knee per foot lineal,	50
Circular connecting rail per foot,	2 00
Level string, and capping plain, per foot	12½
do. opened per foot,	16
Circular part of do. three prices,	
Ramps in hand, rails per piece,	2 50
Goose neck in do. per piece,	75
Knees in hand, rail per piece,	50
For the best kind of open newel stair steps, and risers grooved and glued up, moulding under nosing, add per step,	50
Charge that part of newel, under string per foot lineal,	08
Steps to porches outside, charge the same as inside, of similar size and work	
If you have a double string, add per riser.	37½
If there is a bottom rail bevelled for baluster, charge for the rail per foot lineal,	08
Twist rail of one revolution,	10 00
do. one and half do.	15 00
do. two do.	20 00
Curtail step to do. two prices of common.	
Stairs with continued rail for the straight part, charge 1-5 <i>b</i> to the price of open newel of same kind; circular part, if there is winders charge 3 prices of straight part; if the circular part is level without winders, charge the rail and string, one third more than the same kind of work in open newel stairs.	
Triaogular partition under stairs, of studs for plastering, pr. ft. sup.	02
ditto of quartered boards, per foot superficial,	04
ditto wainscott, glued to one pannel, per do.	10
ditto framed in panells, per do.	20
ditto pannel raised,	12½

GEOMETRICAL STAIRS.

From 3 to 5½ feet long, steps and risers, dovetailed and glued together, per rise.	2 00
For every inch above this length, add per do.	03
Circular string, including grounds, add per foot,	50
Rail glued in thickness, or worked out of solid, including balusters, for one story, per foot,	2 60
do. for two story,	1 75
do. for three story,	1 50
Circular skirting, with pedestal moulding and grounds per foot,	37½
Hand-rail and string board at landings, as in continued rail.	
Studded partition, circular, per square,	2 00
Plain brackets,	50
do. open,	75
Ramps to those stairs, charge double price of open newel stairs.	
If those stairs are elliptical, add one third.	

WAINTSCOTT:

Framed square against the wall, dead pannel, per foot superficial,	10
If moulding, add per foot	02 $\frac{1}{2}$
If planed on back side as pews, add per foot,	02 $\frac{1}{2}$
If double worked add one half. If raking add one half.	
Pews, same price as wainscott of similar kind.	
Doors in do. charge double price of the other part.	
Backs of pews planed boards, per foot superficial,	04
Seats and risers, per foot superficial,	03
Capping for pews nosed, plain per foot,	05
do. plowed on with fancy moulding,	06
If walnut or cherry is used, add one third to the above price,	

X

CEILING.

With wide boards grooved, per square,	1 25
Planed, add per	50
do. quartered, planed and grooved, straight joint per square,	2 50
do. boards, 5 inches wide and under, per square,	3 06
Lining closets, boards planed and grooved, per foot superficial,	02
do. quartered per	05
If cupboard jambes are under one foot, take them lineal,	04
Boards for grounds for plastering on, per foot,	04

SHELVES.

Shelves in closets, common kind, planed, per foot superficial,	04
do. planed to a thickness, done in best manner,	05
Shelves to recess cupboards per foot superficial,	12 $\frac{1}{2}$
If any of those shelves are under one foot, take them lineal.	
Frame to recess cupboards, per foot lineal,	06 $\frac{1}{2}$
Doors to do. charge two prices, of full size doors, of same kind of work.	
Charge the beads at corners as staff beads.	
Shelves in stores common kind per foot lineal,	03
If any are above 12 inches, per foot superficial,	03
do. planed to thickness, per foot,	04
All shelves under one foot, take them lineal,	04
Strips not exceeding 4 inches wide, per foot lineal,	02
Front of counter planed and grooved, per foot superficial,	03 $\frac{1}{2}$
do. quartered stuff, add per foot superficial,	01
Bearers, uprights and rails, of boards or scantling per foot lineal,	02
Tops of counters common kind, planed per foot superficial,	04
do. done in best manner per	06
If quartered add per foot,	02
If they are made of walnut or cherry, add one half according to their kind.	
Doors in counter per piece,	50
do. falls to counter, per piece,	62 $\frac{1}{2}$
If walnut or cherry is used, add as above.	

Circular part of counter, charge two prices,	
Money drawer under counter, common size,	75
Drawers about 2 feet or 2½ feet 7 or 8 inches deep, per piece,	1 00
Frame for nest of drawers beaded and mitred per foot lineal,	06
Common sized drawers in do. per piece,	37½

SKIRTING.

Planed and beaded per foot,	03
do. bisection,	04½
do. pedestal moulding, planted on sunkface per foot,	06½
do. full base for large rooms, best kind,	08

SURBASE.

Plain bead on facia, capping nosed per foot,	05
do. capping grooved and fancy moulding on nosing,	06
do. facia sunk with torus bead or similar work,	07½
If reeded length ways add per foot,	03
For each mitre or brake in skirting or surbase, add one foot.	
Grounds under surbase and washboard per foot lineal,	02½

ARCHITRAVES

Single architraves 4½ inches wide and under, with common ovelo or single moulding per foot,	05
With quirk moulding,	06½
Double faced architrave 6 inches wide and under per foot,	09
If opened square per foot,	07½
Circular architrave charge three prices,	
Plain impost and plinth blocks per piece,	12½
Grounds under architrave per foot lineal,	03
Plain mouldings per foot,	02
Quirk do. per foot	02½
do. large with two planes	04
Staff bead per foot lineal	03
Plain casing, bead on edge,	03½

CELLAR DOORS.

From 3 feet 6 or 4 feet wide, boards rough grooved and hung double	1 75
do. planed one side and grooved	2 00
do. do. both sides grooved and guttered	2 50
Lining such doors add	1 00
If hung in 4 parts add	1 00
Frames for cellar doors including sills rough, per piece	75
do. planed	1 00

CENTRES.

Semi-circular under alleys or in jambs of chimneys per foot round the circle	18½
Centres in vaults, per foot superficial	06½

Groins in those centres charge the hip, on the curve per foot line,	10
If centres are elliptical, add one third	
Ribs for cove ceiling, semi circular per foot superficial	03
In groins charge the angle rib per foot lineal	10
If elliptical add as above	
For scaffolding for the above ceiling charge by time.	

MANTLES.

Kitchen or other plain mantles plain caps or cornice of plank meas- uring round the edge per foot	06 <i>1</i>
do. plain bedmould large que moulding per foot	08
Brackets only under cap per piece	08
Frieze to do. per foot superficial	12 <i>1</i>
Frieze under 12 inches measure them lineal, same price.	
Hanging stiles to do. bead on edge measure round inner edge per foot	04
Mouldings on do. same as other architraves plain cornice, or facia as in other mantles measuring round the edge per foot	08
do. best kind worked out of solid fancy mouldings	12 <i>1</i>
Brackets in do. per piece	12 <i>1</i>
Swelled in front for that part per foot	25
Bedmould plain with two mouldings per foot	08
do. with foot mould fancy gothics or similar bedmould per foot	20
With ornamental fret or dental per foot	25
Charge for each brace in bedmould one foot pilaster plain per foot	08
do. opened with fancy mouldings	12 <i>1</i>
do. do. with gothic reeds	16
Caps and bases to do. common mouldings per piece	25
do. full caps and bases each	37 <i>1</i>
Plinth blocks per piece	12 <i>1</i>
do. with sub-plinths per piece	16
Plain trusses per piece	12 <i>1</i>
do. opened as pilaster	25
do. opened and oval or pannel sunk per piece	37 <i>1</i>
do. ornamented with roses shells or similar work per piece	75
For tablets add to trusses of similar kind, one half.	
If tablets are different from trusses, add according to work.	
Ornamenting frieze on each side of tablet, charge each side one third less than tablets of similar work.	
Plain architrave or band in moulding per foot	06 <i>1</i>
do. with quirk mouldings. face sunk. per do.	09
Grounds under mantles, with pilasters or columns each	1 00
do. large to receive bedmould caps and braces, with cock-bead on out side edge	1 50
Grounds under mantles for plastering small size, each	50
do. large size	75
Single columns plain, each	1 50
do. fluted or reeded each	2 50
For twin columns deduct for each	50
All columns is to be turned at the expense of employer.	

	D.	C.
Plinth to columns, each	25	
do. do. with sub-plinths each	37 $\frac{1}{2}$	
do. where there are twin columns, add one third.		

Fire mouldings to mantles, plain, per foot,	03
do. wth two planes, or larger than common,	05

Plain trusses over those columns charge one half more than over pilasters.

If they are ornamented, add as above.

Charge for projecting frieze over large columns, each,

1 00

PILASTERS IN ROOMS.

Reeded pilaster, per foot lineal,	08
If fluted, per do.	10
Gothic reeded, per do.	10
Opened and moulding on each side, gothic reeds in the middle or similar work, per foot,	12 $\frac{1}{2}$
Any of the pilasters with more work than here described, charge extra in proportion to work and appearance.	
Pilasters opened, square plain per foot	11
Corner blocks or roses excluding turning each	12 $\frac{1}{2}$
Plinth blocks with sub-plinths, each	20
Grounds under pilasters bead on edge, per foot	06 $\frac{1}{2}$
If pilasters worked out of thick stuff, rabitted with bead on edge, charge the same as grounds and pilasters.	

BALCONIES AND PORCHES.

Hand rail and balusters, plain per foot	16
do. with two rails, baluster forked on lower end	25
Posts above the hand rail, champhered per foot	06
If they are turned charge the same exclusive of turning.	
Facias to porches, from 8 to 12 inches wide, per foot	05

VENETIAN DOORS.

Jambs and suffetts same as before mentioned.

Uprights between door and side lights, charge the same as jamb-casing, the grounds on each side wth bead on each edge, one half more than grounds under pilasters.

Transom rail per foot

06

Casing do. each peice per foot

08

Charge moulding on out side same as bed-moulds to mantles—on the inside as double faced Architraves.

Side lights, charge the pannel two prices of doors; and sash two prices of similar work—if pilasters on outside, charge the same as in rooms.

Columns to those doors, plain per foot

40

do. reeded or fluted add per foot

25

Plinths with sub-plinths, each

37 $\frac{1}{2}$

If twin columns, deduct one-third—to the plinths add one-third.

Plain keys in circular architraves, per peice	37 <i>1</i>
do, opened in best manner, per do.	7 <i>5</i>
Carpet strips per do.	18 <i>3</i>
Entry peices charge as other work of similar kind,—and putting up arches add one-half to similar work.	
Large columns 8 inches diameter and under, per foot lineal	50
Every inch above that, add per do. do.	02 <i>1</i>
If any of the foregoing Columns are glued up and turned by the Carpenter, charge three prices.	

FENCES.

Rough boards, 12 feet long, close joint, per pannel,	37 <i>1</i>
Preparing posts, charge by time.	
Planed one side and grooved, per square,	1. 50
Quartered boards and straight joints, planed and grooved per do.	2. 50
If boards are upright, add one half.	
Capping fences, nosed on one side, per foot lineal,	03
If moulding under nosing, add per foot	02

GATES.

Wide gate, rough boards, double hung, 8 or 10 feet wide, braced and rabited, per piece,	3. 75
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PALISADE FENCES.

Plain kind, with pointed heads, per foot lineal,	18 <i>1</i>
do. with fancy heads, per do.	25
Charge gates, two prices of the fence, per foot lineal, hanging included, if double hung, charge for extra hanging.	

RACKS & MANGERS.

Racks for common stables, bars and rails, rough per foot lineal,	10
do. planed per foot lineal,	20
do. in best manner, per do.	25
Bearers under mangers, rough and framed per foot lineal,	04
do. planed, per foot lineal,	06 <i>4</i>
Racks, with round bars to turn, bars rounded by the carpenter, per foot lineal, length of the rack,	37 <i>1</i>
Mangers, rough per foot lineal,	10
do. planed on one side,	12 <i>1</i>
do. both sides, done in the best manner,	18 <i>4</i>
If plank is used add one half.	
Stalls, framed with bars into posts, rough, per foot lineal for bars,	02 <i>1</i>
For the posts, per foot lineal,	05

CISTERNS.

Common kind two inch stuff per hbd.	1. 00
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RULES FOR MEASURING WORK.

Each carpenter to measure his own work; if he is not competent to the

task, he may call in a measurer at his own expense. If the carpenter's bill should be disputed, and one or two measurers are called, and his bill upon examination is approved of, the proprietor of the building shall pay the whole measuring charge.

CHARGES FOR MEASURING.

All bills not exceeding \$100, 3 per cent.

Ditto above that and under \$500, 1½ per cent.

Ditto above that and under \$1000, 1 per cent.

Ditto all above that sum, $\frac{3}{4}$ per cent.

If two measurers are called, add one fourth to the above.

At a general meeting of those persons whose names are hereto annexed, the foregoing prices were unanimously adopted, and by us considered an equitable and fair standard for measuring and valuing House Carpenter's and Joiner's Work, in the towns of Zanesville and Putnam, by which we agree to be governed.

JOHN GOSHEN,
V. SMELTZER,
MATHEW CRANE,
JOHN M'BRIDE,
JAMES MUNDAY,
PETER MORGAN,
D. MAGINNIS,
S. W. LADLEY.

JOHN WILLSON,
SAM'L CHAPMAN,
GIRARDUS WYNKOOP,
WILLIAM MUNRO,
JOHN GOULD,
NATHANIEL HULL,
JAMES MILLIS,

JOHN MCLEARY,
SIMEON WRIGHT,
CALLOWAY TULL,
JOHN M. W. WARD,
THOMAS LEHEW,
JAMES GOSHEN,
LAYMAN MOORE,

March 13, 1828.

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	<i>Page.</i>	
Architraves.	11	Jamb casings,
Barn and stable floors,	3	Mantles,
Bridging joist,	do	Open Newell stairs,
Barge boards,	6	Partitions,
Balconies,	13	Pannel doors,
Cornice,	8	Pannel shutters,
Circular skirting,	9	Pilasters,
Ceiling,	10	Palisade fence,
Counters,	do	Quarter paces,
Cellar doors,	11	Reveal boards,
Centres,	do	Ramps in hand-rail,
Cisterns,	14	Racks and mangers,
Charges for measuring,	15	Rules for measuring,
Doors,	6	Shingling,
Door frames,	4	Sash,
Dormer windows,	do	Show windows,
Framing walls,	3	Skirting,
Framing joists,	do	Shelves,
Framing stables,	do	Surbase,
Framing rafters,	do	Trap doors,
Framing roofs,	do	Twist rail,
Floors,	6	Venetian door,
Fences,	14	Venetian shutters,
Gutter,	4	Weatherboarding,
Geometrical stairs,	9	Window frames,
Gates,	14	Wainscott,
Hand rail,	9	Winding stairs,

30

762

11.00 15.50

PAGE 1.	Framing stables, warehouses, or any other building of light stuff framed without studding, per foot lineal	03
12	For framing heavy stuff, the main frame stuff 6 inches and upwards, per foot lineal	
3	do. For making seats and risors in necessarys of plain kind, per foot superficial	04
6	7 If covers is made clamped on the end and hung, charge for each	12
do	8 If drawer is made charge	37 $\frac{1}{2}$
13		50
14	 PAGE 5. Outside beads or sash-stops in window frames that	
do	is plowed per foot	02
4	7 Sash-stops nailed on flat	01
do	do Parting bead between sash	01
11	10 Bars in cellar window frames per foot	02
11	Door frames with sill made of thick plank add per foot	01
4		
9		
13	 PAGE 6. Common rough ledge doors plowed and grooved each	
7	7 Doors planed on both sides, quarter stuff	1 37 $\frac{1}{2}$
5	5 Pannel doors of 1 $\frac{1}{4}$ inches thick and under, per pannel	50
do	10 Ali doors above that thickness add per pannel	08
6		
	 PAGE 7. Hanging shutters, first story, per pair	50
	Second and third story	75
	 PAGE 10. Wainscott under recess window, plain sunk	
	pannel, per foot superficial	37 $\frac{1}{2}$
	For raised pannel add per foot	02 $\frac{1}{2}$
	For panells double sunk and filleted, if done in best manner,	50
	per foot	
	To measure the above pannel, measure what shows capping and	
	<i>facia</i> to recess windows, best kind per foot	18 $\frac{1}{2}$
	Plinth round do. square per foot	12 $\frac{1}{2}$
	Sunk with sub. plinth	15
	 Filling in hearth common size with boards	50
	Large size do. do.	75
	If centres are made charge same as above.	

SINKS.

All sinks containing 8 feet and under, per foot superficial	50
All above that size per foot superficial	37½
Spoit to the above, per piece	50

